CLAIMS

, ,,

What is claimed is:

15

25

- 1. A side fixing frame for a liquid crystal display device, substantially comprising a frame body and a pair of extended parts forming a U-shaped configuration, wherein said frame body and each of said extended parts are respectively provided with at least one engaging element for coupling with a corresponding counterpart of a supporting frame used in the liquid crystal display device to fasten said side fixing frame with said supporting frame.
 - 2. The side fixing frame of claim 1, wherein the lengths of the pair of said extended parts are equal to each other.
 - 3. The side fixing frame of claim 1, wherein the lengths of the pair of said extended parts are unequal.
- 4. The side fixing frame of claim 1, wherein the shapes of said engaging elements can be the same or different, and each of said engaging elements forms a hook-type configuration or trench-type configuration to match each of the corresponding counterparts of said supporting frame having a trench-type configuration or hook-type configuration.

5. The side fixing frame of claim 2, wherein the shapes of said engaging elements can be the same or different, and each of said engaging elements forms a hook-type configuration or trench-type

configuration to match each of the corresponding counterparts of said supporting frame having a trench-type configuration or hook-type configuration.

. . . .

6. The side fixing frame of claim 3, wherein the shapes of said engaging elements can be the same or different, and each of said engaging elements forms a hook-type configuration or trench-type configuration to match each of the corresponding counterparts of said supporting frame having a trench-type configuration or hook-type configuration.

5

10

15

20

25

- 7. The side fixing frame of claim 1, wherein the shapes of said engaging elements can be the same or different, and each of said engaging elements forms a protrusion configuration or recess configuration to match each of the corresponding counterparts of said supporting frame having a recess configuration or protrusion configuration.
- 8. The side fixing frame of claim 2, wherein the shapes of said engaging elements can be the same or different, and each of said engaging elements forms a protrusion configuration or recess configuration to match each of the corresponding counterparts of said supporting frame having a recess configuration or protrusion configuration.
 - 9. The side fixing frame of claim 3, wherein the shapes of said engaging elements can be the same or different, and each of said engaging elements forms a protrusion configuration or recess

10

configuration to match each of the corresponding counterparts of said supporting frame having a recess configuration or protrusion configuration.